

# eZ Publish Documentation

## What is eZ Publish?

eZ Publish is an Enterprise Open-Source Content Management System/Framework (CMS/F) at its core. It provides a Content Repository, Content Management and Web Content Management ("WCMS") capabilities and is highly extendable. Its commercial Enterprise offering is named [eZ Publish Platform](#), it comes with Support and Maintenance as well as a set of features and services offering an Enterprise-grade solution. It also offers the access to additional services provided through the Cloud covering the domain of Customer Experience Management (CXM).

## What is eZ Publish 5?

Version 5 represents a big step forward for eZ Publish, as it introduces a whole new architecture and embraces the full Symfony2 stack and community around it. As is often the case with architecture, most of it is under the hood in current releases, and there is no new User Interfaces (UI) yet running on the new kernel; however with our "Dual-kernel" approach all existing UI's are still here running on legacy kernel.

From high level 5.x kernel is:









- "Ready for the future, data compatible with the past": Content Repository accessible via [Public API & REST API v2](#) (full read & write support)
- "Full Symfony2 access": [Symfony2](#) Full-stack as the framework, extended with eZ Publish features
- [DemoBundle](#) front-end on top of eZ's Symfony2 stack (read only)
- "Dual kernel: Full code and data backwards compatibility": 5.x stack is not fully functional on its own, it's combined with 4.x ("legacy stack") in a "Dual-kernel" setup (see [developer](#) section for more) to be able to provide all features you would expect; this is fully exposed to website developers as well that want/need to take advantage of legacy stack, 5.x stack or both.







For more information on the status eZ Publish 5.x, known issues, change logs and architecture updates, see the [latests release notes](#).

## Quick links

- [Installing eZ Publish 5](#) (includes detailed specification of requirements)
- [Upgrading to eZ Publish 5.2](#)
- [Architecture overview of eZ Publish 5.2](#)
- [Public API basics & Cookbook](#)
- [eZ Publish REST API](#)

## Recently Updated

-  [Installing eZ Publish on a Linux-UNIX based system](#)  
Sep 29, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Requirements for doing a normal installation](#)  
Sep 23, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Legacy code and features](#)  
Jun 30, 2014 • updated by [Jérôme Vieilledent](#) • [view change](#)
-  [eZ Publish 5.2](#)  
Jun 27, 2014 • updated by [Sarah Haïm-Lubczanski](#)
-  [Using Varnish](#)  
Jun 11, 2014 • updated by [Jérôme Vieilledent](#) • [view change](#)
-  [Requirements](#)  
May 28, 2014 • updated by [André Rømcke](#) • [view change](#)
-  [How to use a custom controller to display a content or location](#)  
May 27, 2014 • updated by [Jérôme Vieilledent](#) • [view change](#)
-  [How to use a custom controller to display a content or location](#)  
May 16, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Intro for eZ Publish 4.x/3.x developers](#)  
May 02, 2014 • updated by [André Rømcke](#) • [view change](#)

-  [Upgrade](#)  
Apr 18, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [2. Browsing, finding, viewing](#)  
Apr 04, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Public API basics](#)  
Apr 04, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Extending the REST API](#)  
Mar 28, 2014 • updated by [Petar Spanja](#) • [view change](#)
-  [REST API Authentication](#)  
Mar 27, 2014 • updated by [Sarah Haïm-Lubczanski](#) • [view change](#)
-  [Automated installation of eZ Publish](#)  
Mar 26, 2014 • updated by [Jérôme Vieilledent](#) • [view change](#)

**Navigate space**